

- 3) Select or deselect the check boxes for axis labels. The Z-axis checkbox is only active when a 3D chart has been created.
- 4) Click **OK** to close the dialog. If desired, click outside the chart to leave edit mode.

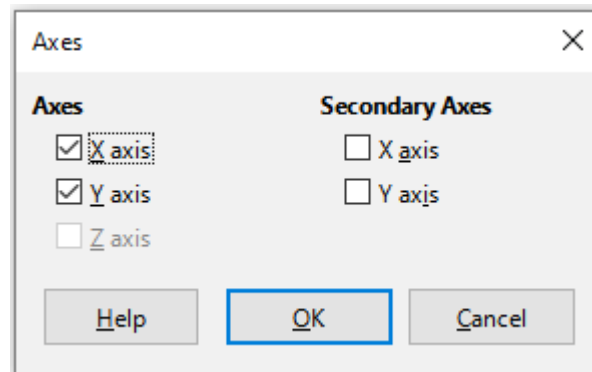


Figure 96: Axes insertion dialog

Selecting a secondary X axis or a secondary Y axis in this dialog creates duplicate labels on the opposite side of the chart, as shown in Figure 97. To specify different units or intervals for the secondary axis, use the *Scale* tab of the more extensive Axis dialog described in the following section.

It is also possible to align one or more data series to the secondary Y axis. Do this using the Data Series dialog, described in “Aligning data to secondary Y axis” on page 121.

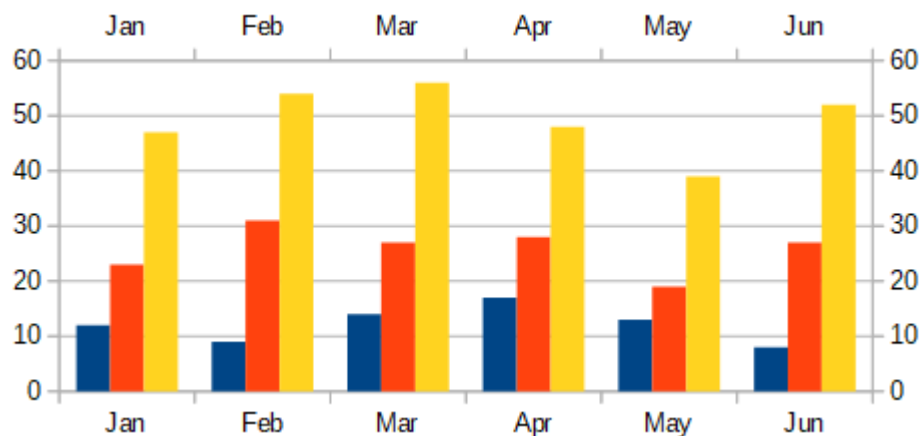


Figure 97: Both secondary axes enabled

Edit and format axes

In addition to the simple dialog above, a more extensive Axis dialog contains options for grid intervals, positioning the axis, formatting the axis line and axis labels, and defining the scale, among other settings. Use a dialog for a specific axis, or use a dialog that applies to all axes. The options in the dialog depend on which axis was selected, type of chart, and whether the chart is 2D or 3D.

To open the more extensive Axis dialog:

- 1) Enter edit mode by double-clicking the chart. The chart should now be surrounded by a gray border.
- 2) Open a specific axis dialog (Figure 98) by doing one of the following (some options do not allow choosing all axes):
 - Go to **Format > Axis** on the Menu bar and select the desired axis (**X Axis**, **Y Axis**, **Z Axis**, **Secondary X Axis**, **Secondary Y Axis**, or **All Axes**).